**Part I**

* Read the History of Astronomy Early Man Reading
* Read Pgs. 614-621 in the Pearson Online Textbook
* Watch the 6 part lecture series regarding the History of Astronomy created by Mr. Wallace
* View/Review the History of Astronomy Wallace Master PowerPoint
* Complete and hand-in the History of Astronomy Questionnaire (50pts.) by Friday 3/11/16

**Part IIa (Periods 5 & 7 only)**

* Receive research topics from list of ancient cultures and famous astronomers
* Research the who, what, where, when , how, why regarding your topics
* Create two separate informational presentations by Monday 3/14/16 including:
  + At least 4 images related to your topic for EACH visual aid
  + Bold titles which help organize your visual aid
  + Approximate dates (life span, or time in history of civilization)
  + At least 10 informational bullets related to your topics' contributions to the history of Astronomy creatively displayed around or on the product - MAKE SURE THESE INFORMATIONAL PIECES ARE CLEARLY COMMUNICATED AND EASY TO READ!
  + NO spelling/grammar mistakes
  + NOT black & white - presentations must be colored. Creativity is highly encouraged - think outside the poster or powerpoint!
* Present your work in front of the class (5 min. max presentation)

**Part IIb (Periods 1, 2, 4 and 6 only)**

* Compose an essay **describing the state of astronomy and understanding of the universe during three distinct time periods: Ancient Era (? - 200B.C.), the Golden Age (200B.C. - 14th Century A.D), and the Age of Revolution & Enlightenment (15th - 19th Century A.D.).**
* Edit, spell check, peer edit essay
* Check for minimum requirements:
  + include descriptions of various **astronomical practices** from around the world during each of the three time periods
  + include descriptions of how people across the globe **thought the universe was organized** during each time period
  + include **specific examples** that serve as supporting evidence for your ideas regarding the previous two inclusions stated above
  + begin with an **introduction paragraph** which introduces the definition of astronomy in general (see official class definition), introduces the topic of the essay, and states the main ideas of each of your body paragraphs
  + **maintain throughout**: proper sentence structure, appropriate and thoughtful organization of ideas, proper grammar usage, proper spelling/conventions, etc.
  + end with a **conclusion paragraph** that neatly ties together the ideas stated throughout your essay and includes some personal future insight regarding how astronomy, as a study and science, will continue to progress and evolve in coming ages
* Hand write your essay in BLUE or BLACK ink (no other colors will be accepted!), print or in cursive, neatly double spaced with no penmanship or spelling errors for up to 20 bonus points.
* Turn-in by Monday 3/14/16